L Number	Hits	Search Text	DB	Time stamp
15	852		USPAT;	2004/08/28 17:01
			US-PGPUB; EPO;	
16	216	laser and active and phase adj control and harmonic	IBM_TDB USPAT; US-PGPUB;	2004/08/28 17:02
17	0	laser and active and phase adj control and harmonic and ((splitter or separator) near light)	EPO; IBM_TDB USPAT; US-PGPUB; EPO;	2004/08/28 17:03
18	2	laser and active and phase adj control and harmonic and ((splitter or separator) near2 light)	IBM_TDB USPAT; US-PGPUB; EPO;	2004/08/28 17:03
19	66	laser and active and phase adj control and harmonic and (splitter or separator)	IBM_TDB USPAT; US-PGPUB; EPO;	2004/08/28 17:03
-	248	semiconductor adj laser and active and phase adj control	IBM_TDB USPAT; US-PGPUB; EPO;	2004/08/28 17:01
_	2	semiconductor adj laser and active and phase adj control and ((distributed adj bragg adj reflection) or DBR) and harmonic	IBM_TDB USPAT; US-PGPUB; EPO;	2002/12/04 14:18
_	7	adj light and diffraction adj grating semiconductor adj laser and active and phase adj control and ((distributed adj bragg adj reflection) or DBR) and harmonic	IBM_TDB USPAT; US-PGPUB; EPO;	2002/12/05 16:05
_	11	adj light semiconductor adj laser and active and phase adj control and ((distributed adj bragg adj reflection) or DBR) and photo	IBM_TDB USPAT; US-PGPUB; EPO;	2002/12/04 15:39
-	108	adj detector semiconductor adj laser and active and phase adj control and ((distributed adj bragg adj reflection) or DBR)	IBM_TDB USPAT; US-PGPUB; EPO;	2002/12/04 17:01
_	3	"6323990"	IBM_TDB USPAT; US-PGPUB; EPO;	2002/12/04 17:05
-	7	"5936985"	IBM_TDB USPAT; US-PGPUB; EPO;	2002/12/04 17:05
_	110	semiconductor adj laser and active and phase adj control and ((distributed adj bragg adj reflection) or DBR)	IBM_TDB USPAT; US-PGPUB; EPO;	2002/12/05 16:05
-	7	semiconductor adj laser and active and phase adj control and ((distributed adj bragg adj reflection) or DBR) and	IBM_TDB USPAT; US-PGPUB; EPO;	2002/12/05 16:07
_	2	diffraction adj grating and gas semiconductor adj laser and active and phase adj control and ((distributed adj bragg adj reflection) or DBR) and	IBM_TDB USPAT; US-PGPUB; EPO;	2002/12/05 16:14
_	1	diffraction adj grating and gas and ((photo adj detector) or photodiode) semiconductor adj laser and active and phase adj control and ((distributed adj bragg adj reflection) or DBR) and	IBM_TDB USPAT; US-PGPUB; EPO;	2002/12/05 16:14
-	3	diffraction adj grating and gas adj cell and ((photo adj detector) or photodiode) semiconductor adj laser and active and phase adj control and diffraction adj grating and gas and ((photo adj detector)	IBM_TDB USPAT; US-PGPUB; EPO;	2002/12/05 16:43
	_	or photodiode)	IBM TDB	

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_	56	semiconductor adj laser and active and	USPAT;	2004/08/28 17:01
		diffraction adj grating and gas and	US-PGPUB;	
		((photo adj detector) or photodiode)	EPO;	
			IBM TDB	
_	3	semiconductor adj laser and active and	USPAT;	2002/12/05 16:44
		diffraction add grating and gas add cell	US-PGPUB;	
		and ((photo adj detector) or photodiode)	EPO;	
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-	7	semiconductor adj laser and diffraction	USPAT;	2002/12/06 11:43
		adj grating and gas adj cell and ((photo	US-PGPUB;	
		adj detector) or photodiode)	EPO;	
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1_	l 8	"5202741"	USPAT;	2002/12/06 14:27
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			EPO;	
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-	3	"6370169"	USPAT;	2002/12/06 14:27
			US-PGPUB;	
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